LENSES

HASSELBLAD HC 2.2/100

GENERAL LENS DATA:

Focal length Aperture range Angle of view diag/hor/vert Length/diameter Weight Filter diameter

100.0 mm 2.2 - 32 38°/31°/24° 80.5 mm/87.5 mm 780 g 77 mm



Minimum distance object to film
Maximum image scale
Corresponding area of coverage
Corresponding exposure reduction

0.90 m 1:7.2 39 x 29 cm 0.4 f-stop

LENS DESIGN

6 elements in 5 groups

FOCUS TYPE

Full focusing

ENTRANCE PUPIL POSITION

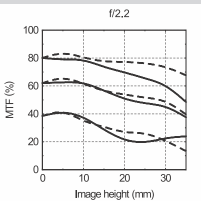
68 mm in front of the film plane (at infinite focus setting)

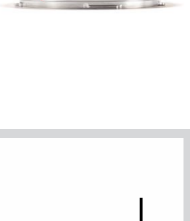
The entrance pupil position is the correct position of the axis of rotation when making a panorama image by combining individual images of a scene.

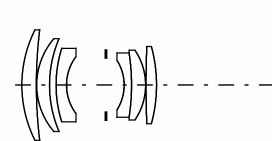
MTF

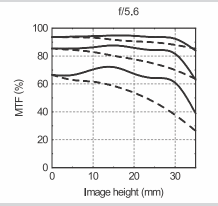
Modulation Transfer as a function of image height at infinite focus setting.

Sagittal slit orientation drawn with continuous line and tangential with dashed. White light. Spatial frequencies 10, 20 and 40 lp/mm









accolled oon



HASSELBLAD HC 2.2/100

